## ORIGINAL

	AL	THIOTH	DIA LOIG I	773 T-11 T-1 T-1	. ~	ULIUL EIU.
•	-		• .			
TO APPROPRIATE	THE	PUBLIC	WATERS	OF THE	STATE OF	NEVAL

te of first receipt and filing in State Engineer's office CT 25, 1955 iturned to applicant for correction in the correction of applicant for correction of the proposed application from the undersigned Constant Minerals Separation Process, Inc.  The undersigned Constant Minerals Separation Process, Inc.  F.O. Box 1607, Reno County of Washoe  atte of Nevada A, hereby make S application for mission to appropriate the public waters of the State of Nevada, as resinanter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Cutlaw Spring Neurodianum, blen conduction for Mining, Milling and domestic Increase of the water to be used for Mining, Milling and domestic Increase of the water is to be diverted from its source at the following point:  W. Nati Section 11, T. 33 N. R. 29 E. M.D.B.&M.  In the water is to be diverted from its source at the Collowing Point:  W. Nati Section 11, T. 33 N. R. 29 E. M.D.B.&M.  In the water is to BH USED FOR IBRIGATION, SUPTLY THE FOLLOWING INFORMATION:  B) Description of land to be irrigated is  D) Description of land to be irrigated is  Number of acres to be irrigated is  D) Description of land to be irrigated in Month Month Month Month In an accordance with quotal interaction from the State Engineer when spolitation is municipled.  D) Description of land to be irrigated in Month Month Month Month Month In The Power to be developed is horizontal from the State Engineer when spolitation is municipled.  D) Fower to be developed is horizontal in Month Mon		10 AFFROFRIA ILIN TODIIO WALIMO OF THE STREET OF THE	CT 2.5 1956
The undersigned Constant Minerals Separation Process, Inc.  Name of application  The O. Box 1607, Renc , County of Washoe  Interest of Nevada , hereby make S application for a mission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Cutlaw Spring  The amount of water applied for is 5.0  The amount of water applied for is 5.0  The water to be used for Mining, Milling and domestic The water to be diverted from its source at the following point:  The water is to be diverted from its source at the following point:  Will Nail Section 11, T. 33 N., R. 29 E., M.D.B.&M.  Perform to being within a disease subdividen of public survey, or by comms and diseases to a social occurs. If we uncorrected institutions in the state of the proposed in second-level in the second for a common second for the common second f	ze carnea	to appricant for correction	IAN 1 5 1957
F. O. Box 1607, Reno , County of Washoe  tate of Nevada , Abereby make S application for remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Outlaw Spring  The amount of water applied for is		Figure 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 - 1980 -	e e e e e e e e e e e e e e e
F. O. Box 1607, Reno , County of Washoe  tate of Nevada , Abereby make S application for remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Outlaw Spring  The amount of water applied for is	The	e undersigned Constant Minerals Separation Process,	Inc.
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Outlaw Spring News of streem, lake, or other, source.  The source of the proposed appropriation is Outlaw Spring News of streem, lake, or other, source.  The samount of water applied for is 5.0 One spend: foot sound-to miners induses.  The water to be used for Mining, Milling and domestic Integration, prove, uninder, soundstaturing, domestic, or other use.  The water is to be diverted from its source at the following point:  With NWT Section 11, T., 33 N., R. 29 E., M.D.F.&M.  Perrise as form; within a diverse and individuo of public survey, or by course and distance to a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source. If or users reveal in a distance is a section source when application is returned for correction.  Describe by legal subdivision, or if or users reveal in a distance is a section of each year.  Month		Aume of applicant	
reinafter stated. (If applicant is a corporation, give date and place incorporation.) January 10, 1941, Nevada Corporation  The source of the proposed appropriation is Outlaw Spring News of areas, like, or other source.  The amount of water applied for is 5.0 Second-foot capation distance in the second of the water to be used for Mining, Milling and doffeestic Introduced on the water is to be diverted from its source at the following point:  Why Section 11, T. 33 N. R. 29 E. M.D.B.&M.  If the water is to be diverted from its source at the following point:  Why Section 11, T. 33 N. R. 29 E. M.D.B.&M.  If the water is to be irrigated is Describe by legal subdivision, or if so unsurveyed hand, is abouted by so stated to be so related and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for rowers, Mining, STOCK Watering, or if so unsurveyed land is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for rowers, Mining, STOCK Watering, or if so unsurveyed land is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for rowers, Mining, STOCK Watering, or if so unsurveyed land is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for rowers, Mining, STOCK Watering, or of cach year.  Month	tate of_	raginari da la companya di mangana da mangan	ication for
The source of the proposed appropriation is Outlaw Spring News of street, light or other source  The amount of water applied for is	ermisșio	on to appropriate the public waters of the State of N	evada, as
The source of the proposed appropriation is Outlaw Spring  Name of arreacy, bits, or other source  The amount of water applied for is	ereinaft	ter stated. (If applicant is a corporation, give dat	e and place
The amount of water applied for is	f incorp	poration.) January 10, 1941, Nevada Corporation	
The amount of water applied for is	. The s	source of the proposed appropriation is Outlaw Spring	3
The smount of water applied for Mining, Milling and domestic  Invision, power, mainte, manufacturing, domestic, or other use  In water is to be diverted from its source at the following point:  Nut Nut Section 11, T. 33 N. R. 29 E., M.D.B.&M.  If the water is to be used for Irrigated is  If the water is to be used for Irrigated is  If the water is to be used for Irrigated is  Describe by legal subdivision, or if or unsurveyed land it should be so stated  Describe by legal subdivision, or if or unsurveyed land it should be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  Month  Month  Month  Month  Month  Month  Describe in same manner as point of diversion  This is to repulse a cancelled Application No. 15761		Name of stream, lake	, or other source
The water to be used for Mining, Milling and domestic or other we tries to be diverted from its source at the following point:  The water is to be diverted from its source at the following point:  NW NW Section 11, T, 33 N., R, 29 E., M.D.B.&M.  Barnie as Caing within a 46-acre subdivision of public survey, or by course and distance to a section corner. If on unusurveyed land, it should be so states if the section of the s		amount of water applied for is	second-feet
The water is to be diverted from its source at the following point:    Num	. The v	water to be used for Mining, Milling and domestic	other use
re THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is	Heil Na		
nr the water is to be used for irrigated is	NW 1 NW 1	Section 11, T. 33 N., R. 29 E., M.D.B.&M. g within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land	, it should be so stated.
a) Number of acres to be irrigated is			
be so slated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  be so slated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  c) Use will begin about and end about, of each year.  Month	r	F THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFOR	MATION:
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  c) Use will begin about and end about, of each year.  Month	a) Numb	ber of acres to be irrigated is	
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  C) Use will begin about and end about, of each year.  Month	b) Desc	cription of land to be irrigated	
c) Use will begin about and end about, of each year.  Month, of each year.  Month, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  d) Power to be developed is horsepower.  e) Place of use Portions of Sections 28, 33 and 34, T. 34 N., R. 29  J.D.B.&M., and Sections 3 and 4, T. 33 N., R. 29 E., M.D.B.&M.  f) Point of return of water to stream		Describe by legal subdivision, or if on unsurve	eyed land it should
Month  Mo	be so stated	l and a description provided in accordance with special instruction from the State Engineer when application is retu	rned for correction.
Month  Mo			
Month  Mo			
month  Month  Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  d) Power to be developed is			
month  Month  Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  d) Power to be developed is			
policowing information  d) Power to be developed is	c) Use		each year.
d) Power to be developed is	IF W		OPPLY THE
e) Place of use Portions of Sections 28, 33 and 34, T. 34 N., R. 29 M.D.B.&M., and Sections 3 and 4, T. 33 N., R. 29 E., M.D.B.&M.  f) Point of return of water to stream  Describe in same manner as point of diversion  Describe in same manner as point of diversion  h) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month  This is to replace cancelled Application No. 15761	Down		
M.D.B.&M., and Sections 3 and 4, T. 33 N., R. 29 E., M.D.B.&M.  Point of return of water to stream  Describe in same manner as point of diversion  Bescribe in same manner as point of diversion  Describe in same manner as point of diversion  Describe in same manner as point of diversion  Application No. 15761		· · · · · · · · · · · · · · · · · · ·	
point of return of water to stream  Describe in same manner as point of diversion  Bescribe in same manner as point of diversion  Describe in same manner as point of diversion  Bescribe in same manner as point of diversion  Describe in same manner as point of	(e) Pla	Give location of place of use by legal subdivision	&M
(g) State number and kinds of animals to be watered  (h) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month Month	M.D.B.&I	int of return of water to stream	<del></del>
(h) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month Month  This is to replace cancelled Application No. 15761		Describe in same manner as poin	t of diversion
(h) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month Month  This is to replace cancelled Application No. 15761	g) Sta	ate number and kinds of animals to be watered	
month			
(i) Remarks This is to replace cancelled Application No. 15761	(h) Use	will begin about Jan. 1 and end about Dec. 31, of Month	each year.
	(i) Rem	marks This is to replace cancelled Application No. 1	5761
	1 1		. 1 <u>8</u>
## ## ## ## ## ## ## ## ## ## ## ## ##	<u> </u>		

## DESCRIPTION OF PROPOSED WORKS

State manner in whi	oring, ditch and pipelines to the places of use. ich water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	_
is to be stored	in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	ns.
**************************************		1
5. Estimat	ed cost of works \$2,000.00	7
	ed time required to construct works 3 years	-
. Remarks		
	For use of applicant	
onstant Mi	nerals Separation	
rocess Inc	. By s/ Maurice Constant	
ompared	By Sy Trade 100, Ochodic	
		·   - -
his sheet	inspected	1
	Engineer.	.
	OF STATE ENGINEER	
This	is to certify that I have examined the foregoing applica	t or
nd do here	by grant the same, subject to the following limitations	and
onditions:		
		1
· · · · · · · · · · · · · · · · · · ·		1
<del></del>		
ne amount	of water to be appropriated shall be limited to the amoun	1 1
nich can b	e applied to beneficial use, and not to exceed	1
ubic feet p	per second.	
ctual const	truction work shall begin on or before	
•	mmencement of work shall be filed before	Towns and the second
	e prosecuted with reasonable diligence and be completed o	1
efore	- Presented "Iou roughland difficulto will be completed (	) II O
•		
	mpletion of work shall be filed before	
plication	of water to beneficial use shall be made on or before	.,
· · · · · · · · · · · · · · · · · · ·	Proof of the application of water to benefit	l¢ia
se must be MAR 2	filed with State Engineer on or before5 1857	
	WITNESS MY HAND AND SEAL this	da
$\sim$	//// // // // // // // // // // // // /	41
9-1-74 E	State Enginee	